25X

SECRE	
<i>36</i>	Approved For Repase 2005/02/17 : CIA-RDP78B04770 1300010044-0 NARRAT IVE REPRESENTATION OF THE PROPERTY OF THE
PAR 2	07 "Definite Study of Contact Printers." Final Report due in February. Proceeding satisfactorily.
PAR 2	02/224 "Briefing Print Enlarger." Breadboard and tests in final stage. Have waived the final report in order to construct the Prototype which has been authorized as PAR 243. This project is considered outstanding.
PAR 2	"Microdensitometer Study of Effects of Processing." Final Report received on 1 November 1965. Evaluation completed on 31 January. Considered Unsatisfactory.
PAR 2	"Color Acquisition System Review Study." Final Report was received 1 November. Evaluation completed 31 January. Considered Barely Adequate.
PAR	"Color Reproduction Systems Review." Final Report was evaluated on 28 December 1965. Considered Below Average.
PAR	216 "Laser Photographic Exposure." Evaluation of Final Report was completed on 29 October 1965. Considered Unsatisfactory.
PAR	217 "Optimization of Lasers." Final Report was received on 1 Nov. 1965. Evaluation was completed on 18 January 1966. Considered Unsatisfactory.
PAR	233 "Zoom Projection Lens." Work has just begun. Visited on 31 January and 1 February 1966. Proceeding satisfactorily.
PAR	242A "Color Demonstration Materials." Proceeding satisfactorily.
PAR_	243 "Briefing Print Enlarger Prototype." Commenced this project in January 1966. Great expectations!
COMM	PAR 211, PAR 212, PAR 213, PAR 216 and PAR 217 all appear to be challenges not met by this particular division of They probably should not have been assigned to as projects since so little has been given in return. Recommend we notify of general poor quality of research and reporting, then close out these particular projects as "water under the bridge".
	Note: PARs 214 and 215 were delivered and installed in NPIC in October/November 1965. They are still undergoing experimental operations although the PARs are completed.
	SSIFAFDroved For Release 2005/62/17!DENA-REP78B04770A001300010044-0 🗓 SECRET